## **ALLEN&HEATH**



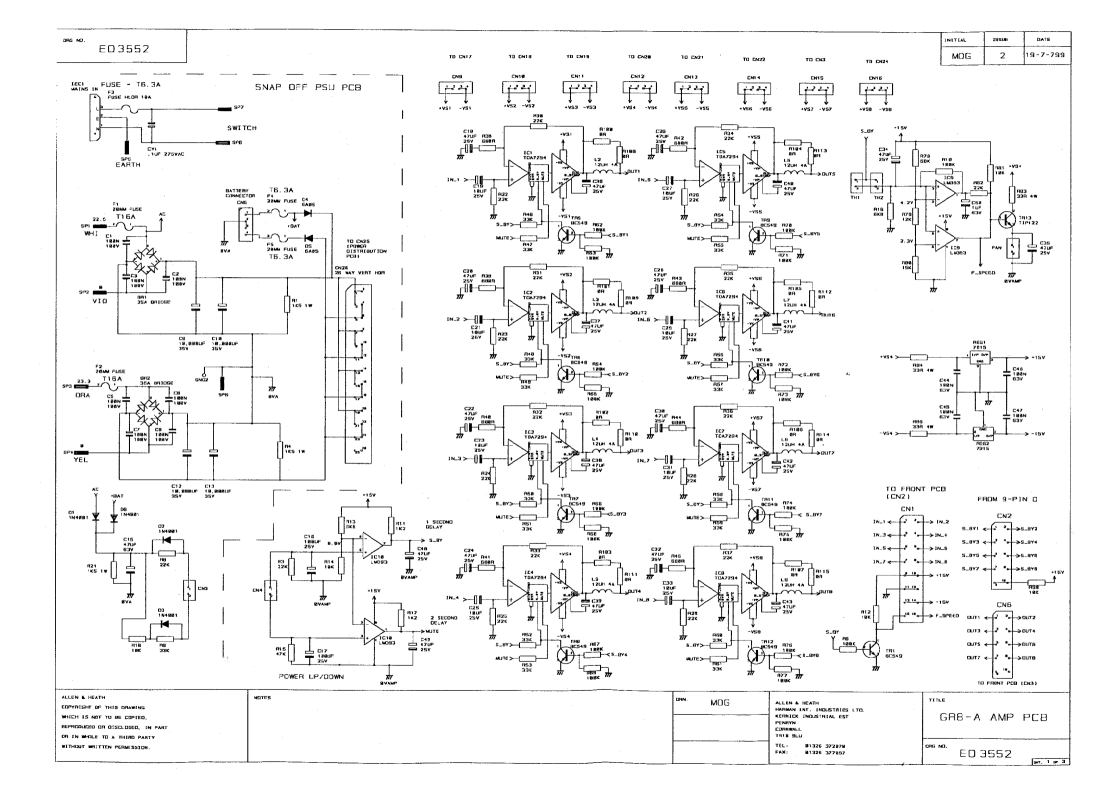
## **WARNING — HIGH VOLTAGES**

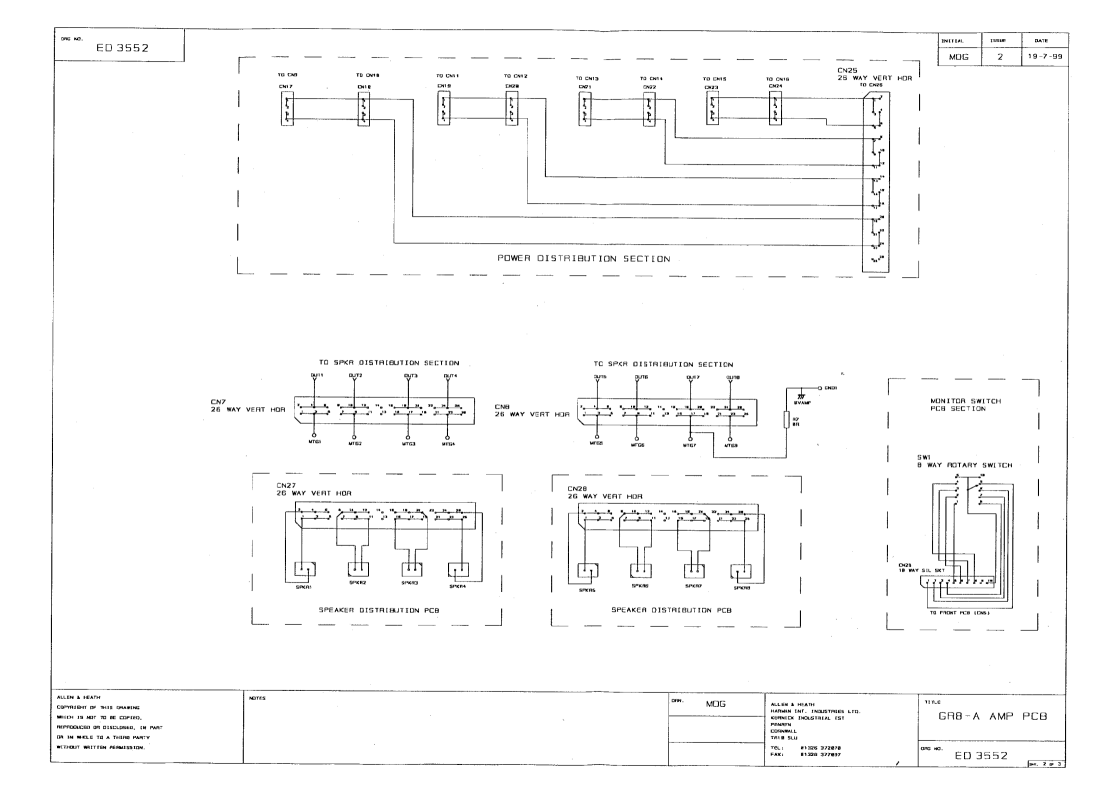
Power Supply Unit (PSU) work should only be carried out by qualified personnel.

We recommend that you use an approved Allen & Heath service centre for all power supply work.

Please contact your local Allen & Heath distributor for more details.

http://www.allen-heath.com/





ORG NO. INITIAL ISSUE DATE ED 3552 2 19-7-99 MOG ALØ587 MAINS TRANSFORMER SWITCH AM3606 TO SP7 BROWN 240V 23.3V ON PSU PCB WHITE TO PSU PCB 22ØV SECTION SPADE TERMINALS VIOLET BLACK 120V MAINS VOLTAGE SELECTION SPADE TERMINALS ON PSU PCB 23.3V YELLOW GREY 100V TO PSU PCB SECTION SPADE TERMINALS 1 Ø V ORANGE TO SPB Ø٧ ON PSU PCB SCREEN GREEN TO CHASSIS ALLEN & HEATH MDG ALLEN & HEATH HARMAN INT. INCUSTRIES LTO. KERNICK INCUSTRIAL EST COPYRIGHT OF THIS DRAWING GRB-A MAINS POWER PENRYN CIRCUIT OR IN WHILE TO A THIRD PARTY TRIE SLU YEL: 81326 372070 FAX: 81326 377097 WITHOUT WRITTEN PERMISSION ED 3552

